## XP-002170051

AN - 1985-065465 [11]

A - [001] 014 04- 041 046 047 050 141 143 144 155 163 166 169 170 171 303 308 381 431 435 442 443 456 461 466 47& 471 476 477 494 496 516 523 53& 532 533 535 54& 55& 57& 575 595 597 600 604 608 609 610 657 688 727

AP - JP19830128989 19830715; JP19830128989 19830715

**CPY - OJIY** 

DC - A17 A97 P73 P85

FS - CPI;GMPI

IC - B32B15/08 ; G09F3/02

KS - 0231 0239 0248 1283 1319 1462 2211 2307 2436 2437 2439 2481 2498 2513 2514 2516 2545 2595 2653 2667 2682 2725 2726 2728 2774 2791 2800 2835 3178 3231 3232 3251 3252

MC - A04-G03E1 A05-E04E A05-F01E A12-P A12-S08A A12-W03

PA - (OJIY ) OJI YUKA GOSEISHI KK

PN - JP60021244 A 19850202 DW198511 009pp

- JP3028315B B 19910418 DW199120 000pp

PR - JP19830128989 19830715

XA - C1985-028645

XIC - B32B-015/08; G09F-003/02

XP - N1985-049000

- AB J60021244 A label or a form having metallic sheen consists of (A) a surface film: (A) is a transparent film being of a polyethylene terephthalate film, a polyamide film or an oriented polypropylene film, (B) an anchor coat, (C) a deposited aluminium layer, (D) an adhesive layer, (E) a reinforcing (supporting) layer: (E) is an opaque film which is an oriented polypropylene film contg. an inorganic filler or an oriented polyethylene terephthalate film, and has many fine voids in it, (F) a back surface film: and (F) a film made from a thermoplastic resin having a lower pt. more than 15 deg.C compared with that of the resin of the reinforcing layer.
  - The reinforcing layer is pref. synthetic paper consists of a base comprising bioriented polypropylene film contg. 3-50 wt.% of an inorganic fine powder, and a paper-like layer comprising mono-oriented polypropylene film contg. 16-65 wt.% of an inorganic fine powder. The back surface is pref. a polyethylene film.
  - The label or the form is easily set in injection dies, and adheres strongly to moulded plastic vessels. The label or the form has good waterproofness.(0/3)

AW - POLYETHYLENE TEREPHTHALATE POLYTEREPHTHALATE

AKW - POLYETHYLENE TEREPHTHALATE POLYTEREPHTHALATE

IW - LABEL METALLIC SHEEN ADHERE MOULD PLASTICS VESSEL COMPRISE LAMINATE PET PRIME ALUMINIUM LAYER ADHESIVE OPAQUE SUPPORT FILM THERMOPLASTIC RESIN LOWER

IKW - LABEL METALLIC SHEEN ADHERE MOULD PLASTICS VESSEL COMPRISE LAMINATE PET PRIME ALUMINIUM LAYER ADHESIVE OPAQUE SUPPORT FILM THERMOPLASTIC RESIN LOWER

NC - 001

OPD - 1983-07-15

ORD - 1985-02-02

PAW - (OJIY ) OJI YUKA GOSEISHI KK

TI - Label with metallic sheen to adhere to moulded plastics vessels -

BEST AVAILABLE COPY